

[033] Figs. 9[[to]], 10A, 10B, 11A, 11B, 11C and 11D are drawings of the shaft arrangement for different embodiments of the transmission proposed by this invention. ♦♦

[052] In Figs. 10A and 10B, two possibilities of a centric installation with a telescopic handler are shown. Also, here shaft 7 can be rotated around output shaft 4; likewise, shafts 17 and 5 can be rotated around drive shaft 3. ♦♦

[053] Figs. 11A, 11B, 11C and 11D show[[s]] four variants of shaft arrangement regarding an excavator loader with insertable front wheel drive (shaft) 15. It becomes clear here that shafts 15 (front wheel drive) and 7 can be rotated around output shaft 4; shafts 17 and 5 can rotate around drive shaft 3, so that a very high installation flexibility is ensured. ♦♦